

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"20020005925"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:11
S20	972	polarizer and uniform with thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:12
S21	1396	polarizer and (varying vary varied variation variety) with thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:12
S22	0	polarizer and (varying vary varied variation variety) with thickness and norborene and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:13
S23	0	polarizer and (varying vary varied variation variety) with thickness and polynorborene and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:13
S24	1000	polarizer and (varying vary varied variation variety) near4 thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:13
S25	31	polarizer and (varying vary varied variation variety) near4 thickness and norbornene and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:20
S26	11	(quarter\$1wave compensator retarder) and (varying vary varied variation variety) near4 thickness and norbornene and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:24
S27	357	(quarter\$1wave compensator retarder) and (varying vary varied variation variety) near4 thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:24
S28	106	(quarter\$1wave) and (varying vary varied variation variety) near4 thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:24
S29	1	(quarter\$1wave) with (varying vary varied variation variety) near4 thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:25
S30	3	(quarter\$1wave) same (varying vary varied variation variety) near4 thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:25
S31	116	(quarter\$1wave) with thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:36
S32	4	(quarter\$1wave) same tolerance same thickness and "349".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:36

EAST Search History

S33	2	("5863457" "6204904").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:11
S34	0	(Kaneyama-tadyuki).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:11
S35	0	(Kaneyama-tadayuki).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:11
S36	35	(motomura-hironori).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:12
S37	0	quarter\$1wave with thick with plus with minus and "349".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:14
S38	0	quarter\$1wave with "±" with thick and "349".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:21
S39	0	"±" and "349".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:14
S40	1	quarter\$1wave with +- with thick and "349".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:21
S41	1	quarter\$1wave with +- with thick	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:21
S42	1	quarter\$1wave with -+ with thick	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 15:22
S43	16	quarter\$1wave with -+ with thickness	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:15
S44	9	quarter\$1wave with uniform with thickness	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:18
S45	1	quarter\$1wave with consistent with thickness	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:19
S46	861	quarter\$1wave near5 thickness	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:20
S47	962	quarter\$1wave near5 (thick thickness)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:20

EAST Search History

S48	4	quarter\$1wave near5 uniform near5 (thick thickness)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:20
S49	13	quarter\$1wave near5 (uniform even regular consistent) near5 (thick thickness)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:22
S50	184	quarter\$1wave near plate near5 (thick thickness)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:24
S51	3	quarter\$1wave near plate near5 (thick thickness) with (manufactur\$3 error tolerance)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:26
S52	1	quarter\$1wave near plate near5 (thick thickness) with (variation deviation)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:26
S53	44	quarter\$1wave near5 (thick thickness) with (variation deviation)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 17:26